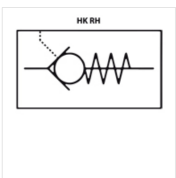


Properties	
Design	Ball locking Type "V" with vale spool pilot-controlled - single-acting
Material	Housing: Galvanised steel Inside parts of steel
Operating pressure	max. 700 bar





## Description

Type HK RH \*\*\* V with pre-release, a polished seat valve spool is used with ball check valve. This will pre-opened when unlock, the throttle effect allows a bumpless relaxation of oil volume. Mainly used for high operating pressures and high flow rates. Pilot pressure ratio see diagram

(bar)     (L/min)     (mm)     (mm)     (mm)     (kg       HK RH 1     700     15     31,5     27     G 1/4"     84     24     0,4       HK RH 2     700     35     32,0     29     G 3/8"     90     27     0,4       HK RH 3     500     55     36,5     31     G 1/2"     100     32     0,4	ltem										
HK RH 2 700 35 32,0 29 G 3/8" 90 27 0,4   HK RH 3 500 55 36,5 31 G 1/2" 100 32 0,4	Identification					G	L (mm)		Weight (kg)		
HK RH 3 500 55 36,5 31 G 1/2" 100 32 0,6	HK RH 1	700	15	31,5	27	G 1/4"	84	24	0,40		
111111111111111111111111111111111111111	HK RH 2	700	35	32,0	29	G 3/8"	90	27	0,40		
HK RH 3V 500 55 36,5 31 G 1/2" 100 32 0,1	HK RH 3	500	55	36,5	31	G 1/2"	100	32	0,60		
	HK RH 3V	500	55	36,5	31	G 1/2"	100	32	0,60		
<b>HK RH 4</b> 500 100 45,0 36 G 3/4" 126 41 1,	HK RH 4	500	100	45,0	36	G 3/4"	126	41	1,30		
<b>HK RH 4V</b> 500 100 45,0 36 G 3/4" 126 41 1,	HK RH 4V	500	100	45,0	36	G 3/4"	126	41	1,30		